

ABSTRACT

A locking device operated by two pushes

A locking device for a cover and the like which is locked by a first push and unlocked by a second push, comprising:

- a case (1) which comprises, located at a work face (8), an elastic leg (7) provided with a follower (14);
- a sliding member (2) which comprises, parallel to said work face (8), a planar cam surface (24) from which projects a central island (27) about which is formed a cam track for the follower (14);

with, on the first push, the follower (14) passing from its free position (R) to its captive position (V) by a first path on the cam track and, on the second push, the follower (14) passing from its captive position (V) to its free position (R) by a second path distinct from the first path.

Figure 1